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=> S MSP AND HGF AND SUBUNIT?

L1 0 MSP AND HGF AND SUBUNIT?

=> S MSP AND HGF

L2 47 MSP AND HGF

=> DUP REM L2

PROCESSING COMPLETED FOR L2

L3 24 DUP REM L2 (23 DUPLICATES REMOVED)

=> S L3 AND KRINGLE

L4 7 L3 AND KRINGLE

=> DUP REM L4

PROCESSING COMPLETED FOR L4

L5 7 DUP REM L4 (0 DUPLICATES REMOVED)

=> D 1

L5 ANSWER 1 OF 7 MEDLINE

AN 2000179531 MEDLINE

DN 20179531 PubMed ID: 10712851

TI Modes of evolution in the protease and **kringle** domains of the plasminogen-prothrombin family.

AU Hughes A L

CS Department of Biology and Institute of Molecular Evolutionary Genetics, The Pennsylvania State University, University Park, Pennsylvania 16802, USA.

SO MOLECULAR PHYLOGENETICS AND EVOLUTION, (2000 Mar) 14 (3) 469-78. Journal code: BYP; 9304400. ISSN: 1055-7903.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 200005

ED Entered STN: 20000525

Last Updated on STN: 20000525 Entered Medline: 20000518

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=> D 2
     ANSWER 2 OF 7 BIOSIS COPYRIGHT 2002 BIOSIS
L5
     2000:96072 BIOSIS
ΑN
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DN
TΙ
     Construction of serial deletants and chimeras of multi-kringle
     containing molecules and primary analysis of their functions.
ΑU
     Gong Feng; Dong Chunna; Zhang Yong; Zhang Yangpei; Wu Zuze; He Fuchu (1)
CS
     (1) Beijing Institute of Radiation Medicine, Beijing, 100850 China
     Science in China Series C Life Sciences, (Oct., 1999) Vol. 42, No. 5, pp.
SO
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     Article
DT
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LA
     English
SL
=> D 3
     ANSWER 3 OF 7
L5
                       MEDLINE
     1998319454
ΑN
                    MEDLINE
DN
     98319454
                PubMed ID: 9657372
     Mode of receptor binding and activation by plasminogen-related growth
TΙ
AU
     Miller M; Leonard E J
CS
     Macromolecular Structure Laboratory, NCI-Frederick Cancer Research and
     Development Center, ABL-Basic Research Program, MD 21702-1201, USA.
SO
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CY
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DT
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LA
     English
FS
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EM
     199807
ED
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     Last Updated on STN: 20000303
     Entered Medline: 19980723
=> D 4
L_5
     ANSWER 4 OF 7
                       MEDLINE
ΑN
     1998185450
                    MEDLINE
                PubMed ID: 9524762
DN
     98185450
ΤI
     Evolution of plasminogen-related growth factors (HGF/SF and
     HGF1/MSP).
ΑU
     Gherardi E; Gonzalez Manzano R; Cottage A; Hawker K; Aparicio S
     Imperial Cancer Research Fund Laboratory, Cambridge University Medical
     School, MRC Centre, UK.
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CY
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DΤ
     Journal; Article; (JOURNAL ARTICLE)
     General Review; (REVIEW)
     (REVIEW, TUTORIAL)
LA
     English
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FS Priority Journals EM199805 Entered STN: 19980529 ED Last Updated on STN: 19980529 Entered Medline: 19980518 => D 5 L5ANSWER 5 OF 7 MEDLINE ΑN 97183732 MEDLINE 97183732 PubMed ID: 9124034 DN TΙ Roles of kringle domain-containing serine proteases in epithelial-mesenchymal transitions during embryonic development. ΑU Thery C; Stern C D Department of Genetics and Development, College of Physicians and CS Surgeons of Columbia University, New York, N.Y. 10032, USA. ACTA ANATOMICA, (1996) 156 (3) 162-72. Ref: 101 SO Journal code: 09A; 0370272. ISSN: 0001-5180. CYSwitzerland Journal; Article; (JOURNAL ARTICLE) DT General Review; (REVIEW) (REVIEW, TUTORIAL) LA English FS Priority Journals EM199704 Entered STN: 19970506 EDLast Updated on STN: 20000303 Entered Medline: 19970424 => D 6 L5 ANSWER 6 OF 7 MEDLINE ΑN 94341265 MEDLINE 94341265 PubMed ID: 8062829 DN ΤI RON is a heterodimeric tyrosine kinase receptor activated by the HGF homologue MSP. Gaudino G; Follenzi A; Naldini L; Collesi C; Santoro M; Gallo K A; ΑU Godowski P J; Comoglio P M CS Department of Biomedical Sciences and Oncology, University of Torino Medical School, Italy. SO EMBO JOURNAL, (1994 Aug 1) 13 (15) 3524-32. Journal code: EMB; 8208664. ISSN: 0261-4189. CY ENGLAND: United Kingdom DTJournal; Article; (JOURNAL ARTICLE) LA English Priority Journals FS EM199409 Entered STN: 19941005 ED Last Updated on STN: 20000303 Entered Medline: 19940921 => D 7 ANSWER 7 OF 7 MEDLINE L5 ΑN 95276644 MEDLINE

DN

95276644 PubMed ID: 7756992

TI Molecular evolution and domain structure of plasminogen-related growth factors (HGF/SF and  ${\rm HGF1/MSP}$ ).

AU Donate L E; Gherardi E; Srinivasan N; Sowdhamini R; Aparicio S; Blundell

T

CS Department of Crystallography, Birkbeck College, University of London, United Kingdom.

SO PROTEIN SCIENCE, (1994 Dec) 3 (12) 2378-94. Journal code: BNW; 9211750. ISSN: 0961-8368.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 199506

ED Entered STN: 19950707

Last Updated on STN: 20000303 Entered Medline: 19950626